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1 Rethinking the design of the Internet: the end-to-end arguments vs. the brave new

۱

<u>world</u>

Marjory S. Blumenthal, David D. Clark

August 2001 ACM Transactions on Internet Technology (TOIT), Volume 1 Issue 1

Publisher: ACM Press

Full text available: pdf(176.33 KB)

 $\textbf{Additional Information:} \underbrace{\textbf{full citation, abstract, references, citings, index} } \\$ 

This article looks at the Internet and the changing set of requirements for the Internet as it becomes more commercial, more oriented toward the consumer, and used for a wider set of purposes. We discuss a set of principles that have guided the design of the Internet, called the end-to-end arguments, and we conclude that there is a risk that the range of new requirements now emerging could have the consequence of compromising the Internet's original design principles. Were ...

**Keywords**: ISP, Internet, end-to-end argument

Columns: Risks to the public in computers and related systems

Pet lan

Peter G. Neumann

January 2001 ACM SIGSOFT Software Engineering Notes, Volume 26 Issue 1

Publisher: ACM Press

Full text available: pdf(3.24 MB)

Additional Information: full citation

3 The XXII self-assessment: the ethics of computing



Eric A. Weiss

November 1990 Communications of the ACM, Volume 33 Issue 11

Publisher: ACM Press

Full text available: pdf(2.45 MB)

Additional Information: full citation, references, citings, index terms,

review

4 HTTP Cookies: Standards, privacy, and politics



David M. Kristol

November 2001 ACM Transactions on Internet Technology (TOIT), Volume 1 Issue 2

**Publisher: ACM Press** 

Full text available: pdf(390.38 KB) Additional Information: full citation, abstract, references, citings, index

terms

How did we get from a world where cookies were something you ate and where "nontechies" were unaware of "Netscape cookies" to a world where cookies are a hotbutton privacy issue for many computer users? This article describes how HTTP "cookies" work and how Netscape's original specification evolved into an IETF Proposed Standard. I also offer a personal perspective on how what began as a straightforward technical specification turned into a political flashpoint when it tried to address nontechn ...

Keywords: Cookies, HTTP, World Wide Web, privacy, state management

5 DRM experience: Analysis of security vulnerabilities in the movie production and



distribution process

Simon Byers, Lorrie Cranor, Dave Korman, Patrick McDaniel, Eric Cronin October 2003 Proceedings of the 3rd ACM workshop on Digital rights management **DRM '03** 

Publisher: ACM Press

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> Full text available: pdf(285.80 KB) terms, review

Unauthorized copying of movies is a major concern for the motion picture industry. While unauthorized copies of movies have been distributed via portable physical media for some time, low-cost, high-bandwidth Internet connections and peer-to-peer file sharing networks provide highly efficient distribution media. Many movies are showing up on file sharing networks shortly after, and in some cases prior to, theatrical release. It has been argued that the availability of unauthorized copies directl ...

**Keywords**: digital rights management, file sharing, insider attacks, multimedia, physical security, policy

Special feature: Report on a working session on security in wireless ad hoc networks Levente Buttyán, Jean-Pierre Hubaux



January 2003 ACM SIGMOBILE Mobile Computing and Communications Review, Volume

Publisher: ACM Press

Full text available: pdf(2.50 MB) Additional Information: full citation, references, citings

Architechture: Towards an open, trusted digital rights management platform



Andrew Cooper, Andrew Martin

October 2006 Proceedings of the ACM workshop on Digital rights management DRM

Publisher: ACM Press

Full text available: pdf(417.51 KB) Additional Information: full citation, abstract, references, index terms

Trusted computing has received criticism from those who fear it will be used by influential market forces to exert power over the software used on consumer platforms. This paper describes an open architecture for digital rights management (DRM) enforcement on trusted computing platforms that empowers the consumer to select their operatingsystem and applications, including open-source options, without weakening the strength of the security functions. A key component in the architecture is a secu ...

Keywords: DRM, digital rights management, mandatory access controls, trusted computing, virtual machines

Denial-of-service: A framework for classifying denial of service attacks Alefiya Hussain, John Heidemann, Christos Papadopoulos





# August 2003 Proceedings of the 2003 conference on Applications, technologies, architectures, and protocols for computer communications

**Publisher: ACM Press** 

Full text available: pdf(622.14 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Launching a denial of service (DoS) attack is trivial, but detection and response is a painfully slow and often a manual process. Automatic classification of attacks as single- or multi-source can help focus a response, but current packet-header-based approaches are susceptible to spoofing. This paper introduces a framework for classifying DoS attacks based on header content, and novel techniques such as transient ramp-up behavior and spectral analysis. Although headers are easily forged, we sho ...

Keywords: denial of service attacks, measurement, security, time series analysis

9 Security in embedded systems: Design challenges

Srivaths Ravi, Anand Raghunathan, Paul Kocher, Sunil Hattangady

August 2004 ACM Transactions on Embedded Computing Systems (TECS), Volume 3 Issue

Publisher: ACM Press

Full text available: pdf(3.67 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>index terms</u>, review

Many modern electronic systems---including personal computers, PDAs, cell phones, network routers, smart cards, and networked sensors to name a few---need to access, store, manipulate, or communicate sensitive information, making security a serious concern in their design. Embedded systems, which account for a wide range of products from the electronics, semiconductor, telecommunications, and networking industries, face some of the most demanding security concerns---on the one hand, they are oft ...

**Keywords**: Embedded systems, architecture, authentication, battery life, cryptographic algorithms, decryption, encryption, hardware design, processing requirements, security, security attacks, security protocols, tamper resistance

10 Network intrusions: Payload attribution via hierarchical bloom filters

Kulesh Shanmugasundaram, Hervé Brünnimann, Nasir Memon

October 2004 Proceedings of the 11th ACM conference on Computer and communications security

Publisher: ACM Press

Full text available: pdf(390.66 KB) Additional Information: full citation, abstract, references, index terms

Payload attribution is an important problem often encountered in network forensics. Given an excerpt of a payload, finding its source and destination is useful for many security applications such as identifying sources and victims of a worm or virus. Although IP traceback techniques have been proposed in the literature, these techniques cannot help when we do not have the entire packet or when we only have an excerpt of the payload.

In this paper, we present a payload attribution syste ...

Keywords: ForNet, hierarchical bloom filters, payload attribution, security

11 A survey of peer-to-peer content distribution technologies

Stephanos Androutsellis-Theotokis, Diomidis Spinellis

December 2004 ACM Computing Surveys (CSUR), Volume 36 Issue 4

Publisher: ACM Press

Full text available: pdf(517.77 KB) Additional Information: full citation, abstract, references, index terms

Distributed computer architectures labeled "peer-to-peer" are designed for the sharing of computer resources (content, storage, CPU cycles) by direct exchange, rather than

requiring the intermediation or support of a centralized server or authority. Peer-to-peer architectures are characterized by their ability to adapt to failures and accommodate transient populations of nodes while maintaining acceptable connectivity and performance. Content distribution is an important peer-to-peer application ...

Keywords: Content distribution, DHT, DOLR, grid computing, p2p, peer-to-peer

12 The design, implementation and operation of an email pseudonym server

David Mazières, M. Frans Kaashoek

November 1998 Proceedings of the 5th ACM conference on Computer and communications security

Publisher: ACM Press

Full text available: pdf(1.29 MB) Additional Information: full citation, references, citings, index terms

13 Unlinkable serial transactions: protocols and applications

Stuart G. Stubblebine, Paul F. Syverson, David M. Goldschlag

November 1999 ACM Transactions on Information and System Security (TISSEC),

Volume 2 Issue 4

Publisher: ACM Press

Full text available: Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

We present a protocol for unlinkable serial transactions suitable for a variety of network-based subscription services. It is the first protocol to use cryptographic blinding to enable subscription services. The protocol prevents the service from tracking the behavior of its customers, while protecting the service vendor from abuse due to simultaneous or cloned use by a single subscriber. Our basic protocol structure and recovery protocol are robust against failure in protocol termination. ...

Keywords: anoymity, blinding, cryptographic protocols, unlinkable serial transactions

14 To tap or not to tap

Dorothy E. Denning

March 1993 Communications of the ACM, Volume 36 Issue 3

Publisher: ACM Press

Full text available: pdf(4.54 MB) Additional Information: full citation, references, citings, index terms

15 Privacy protection: DECIDE: a scheme for decentralized identity escrow

Noburou Taniguchi, Koji Chida, Osamu Shionoiri, Atsushi Kanai

November 2005 Proceedings of the 2005 workshop on Digital identity management DIM '05

Publisher: ACM Press

Full text available: pdf(838.68 KB) Additional Information: full citation, abstract, references, index terms

Anonymity is one of the most controversial issues related to the Internet. It greatly encourages misdeeds such as piracy, defamation, and fraud. However, anonymity is important to protect the privacy of individuals and to support the freedom of speech. Identity escrow is a potential solution to achieving a balance between anonymity and identity. The basic idea is to utilize a two-tiered identity: the first-tier identity carries the minimal amount of information for normal use, and the second-tie ...

**Keywords**: anonymity, fair blind signature, identity, identity escrow, online discussion community, pseudonymity, school networking, trust, whistleblowing

16 Inferring Internet denial-of-service activity



David Moore, Colleen Shannon, Douglas J. Brown, Geoffrey M. Voelker, Stefan Savage May 2006 ACM Transactions on Computer Systems (TOCS), Volume 24 Issue 2

Publisher: ACM Press

Full text available: pdf(790.20 KB) Additional Information: full citation, abstract, references, index terms

In this article, we seek to address a simple question: "How prevalent are denial-of-service attacks in the Internet?" Our motivation is to quantitatively understand the nature of the current threat as well as to enable longer-term analyses of trends and recurring patterns of attacks. We present a new technique, called "backscatter analysis," that provides a conservative estimate of worldwide denial-of-service activity. We use this approach on 22 traces (each coveri ...

Keywords: Backscatter, denial-of-service, network measurement, network security

17 Peer to peer networks: A reputation-based approach for choosing reliable resources



in peer-to-peer networks

Ernesto Damiani, De Capitani di Vimercati, Stefano Paraboschi, Pierangela Samarati, Fabio Violante

November 2002 Proceedings of the 9th ACM conference on Computer and communications security

Publisher: ACM Press

Full text available: pdf(650.19 KB)

Additional Information: full citation, abstract, references, citings, index terms

Peer-to-peer (P2P) applications have seen an enormous success, and recently introduced P2P services have reached tens of millions of users. A feature that significantly contributes to the success of many P2P applications is user anonymity. However, anonymity opens the door to possible misuses and abuses, exploiting the P2P network as a way to spread tampered with resources, including Trojan Horses, viruses, and spam. To address this problem we propose a self-regulating system where the P2P netwo ...

Keywords: peer-to-peer network, polling protocol, reputation-based systems

18 Cryptographic security Techniques for wireless networks



Danai Patiyoot, S. J. Shepherd

April 1999 ACM SIGOPS Operating Systems Review, Volume 33 Issue 2

Publisher: ACM Press

Full text available: pdf(1.12 MB) Additional Information: full citation, abstract, index terms

This paper deals with security techniques for wireless Networks. The work presented is based on a review of literature regarding current and future wireless security networks systems. The aspects discussed in this paper included the choices of cryptographic algorithms such as protocols for key management and authentication. Various conclusions are drawn from existing security networks and proposed in new wireless ATM network security. Also a proposal for future research into security techniques ...

**Keywords**: cryptographic, security, wireless

19 Attacks and cryptanalysis: Puppetnets: misusing web browsers as a distributed



V. T. Lam, S. Antonatos, P. Akritidis, K. G. Anagnostakis

October 2006 Proceedings of the 13th ACM conference on Computer and communications security CCS '06

Publisher: ACM Press

Full text available: pdf(871.35 KB) Additional Information: full citation, abstract, references, index terms

Most of the recent work on Web security focuses on preventing attacks that directly harm

the browser's host machine and user. In this paper we attempt to quantify the threat of browsers being *indirectly* misused for attacking third parties. Specifically, we look at how the existing Web infrastructure (e.g., the languages, protocols, and security policies) can be exploited by malicious Web sites to remotely instruct browsers to orchestrate actions including denial of service attacks, ...

Keywords: distributed attacks, malicious software, web security

20 Risks to the public: Risks to the public

Peter G. Neumann

July 2006 ACM SIGSOFT Software Engineering Notes, Volume 31 Issue 4

Publisher: ACM Press

Full text available: pdf(153.47 KB) Additional Information: full citation, abstract, index terms

Edited by Peter G. Neumann (Risks Forum Moderator and Chairman of the ACM Committee on Computers and Public Policy), plus personal contributions by others, as indicated. Opinions expressed are individual rather than organizational, and all of the usual disclaimers apply. We address problems relating to software, hardware, people, and other circumstances relating to computer systems. To economize on space, we include pointers to items in the online Risks Forum: (R i j) denotes RISKS vol i number ...

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Towards a road map on human language technology: natural language processing Andreas Eisele, Dorothea Ziegler-Eisele

August 2002 COLING-02 on A roadmap for computational linguistics - Volume 13

Publisher: Association for Computational Linguistics

Full text available: pdf(270.05 KB) Additional Information: full citation, abstract, references

This document summarizes contributions and discussions from two workshops that took place in November 2000 and July 2001. It presents some visions of NLP-related applications that may become reality within ten years from now. It investigates the technological requirements that must be met in order to make these visions realistic and sketches milestones that may help to measure our progress towards these goals.

Virtual machines: Memory resource management in VMware ESX server

Carl A. Waldspurger

December 2002 ACM SIGOPS Operating Systems Review, Volume 36 Issue SI

Publisher: ACM Press

Full text available: pdf(1.65 MB) Additional Information: full citation, abstract, references, citings

VMware ESX Server is a thin software layer designed to multiplex hardware resources efficiently among virtual machines running unmodified commodity operating systems. This paper introduces several novel ESX Server mechanisms and policies for managing memory. A ballooning technique reclaims the pages considered least valuable by the operating system running in a virtual machine. An idle memory tax achieves efficient memory utilization while maintaining performance isolation guarante ...

3 VSPLUS: A high-level multi-user extension library for interactive VRML worlds



February 1998 Proceedings of the third symposium on Virtual reality modeling language

Publisher: ACM Press

Full text available: pdf(1.26 MB) Additional Information: full citation, references, citings, index terms

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Last Name = UKAI First Name = HIROMI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08306315	Not Issued	161	09/15/1994	METHOD OF DISPLAY AND MANAGEMENT OF FOLDER	UKAI, HIROMI
09066733	<u>6101506</u>	150	04/27/1998	METHOD AND SYSTEM FOR MANAGING FILES BY VERSION AND PROGRAMS THEREFOR	UKAI, HIROMI
09337530	7096486	150	06/22/1999	TV PROGRAM SELECTION SUPPORT SYSTEM	UKAI, HIROMI
<u>09647449</u>	<u>6801713</u>	150	11/17/2000	RECORDED PROGRAM VIEWING SUPPORT METHOD	UKAI, HIROMI
09948698	Not Issued	71	09/10/2001	System and method for managing a coupon	UKAI, HIROMI
10099966	Not Issued	80	03/19/2002	System and method for managing a coupon	UKAI, HIROMI
10620206	Not Issued	30		Method and apparatus for using contents	UKAI, HIROMI
11149257	Not Issued	30	06/10/2005	Display control apparatus, information display apparatus, display system, display control program and display control method	UKAI, HIROMI
11472338	Not Issued	25		TV program selection support system	UKAI, HIROMI

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Last Name = HIRASAWA First Name = SHIGEKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06684790	Not Issued	168	l i	APPARATUS FOR COOLING INTEGRATED CIRCUIT CHIPS	HIRASAWA, SHIGEKI
06726715	4619316	150		HEAT TRANSFER APPARATUS	HIRASAWA, SHIGEKI
07000128	4694378	150	01/02/1987	APPARATUS FOR COOLING INTEGRATED CIRCUIT CHIPS	HIRASAWA, SHIGEKI
07242175	5001327	150	09/09/1988	APPARATUS AND METHOD FOR PERFORMING HEAT TREATMENT ON SEMICONDUCTOR WAFERS	HIRASAWA, SHIGEKI
07558080	Not Issued	166	07/25/1990	DATA PROCESSING SYSTEM AND DATA TRANSMISSION AND PROCESSING METHOD	HIRASAWA, SHIGEKI
07705533	Not Issued	166	05/24/1991	MULTI-PROCESSOR SYSTEM AND METHOD OF PROCESSING DATA THEREBY	HIRASAWA, SHIGEKI
07724802	5291613	150	07/02/1991	METHOD FOR EXECUTING A CONTROL INSTRUCTION IN A MULTI-COMPUTER SYSTEM	HIRASAWA, SHIGEKI
07735353	5229643	250	07/24/1991	SEMICONDUCTOR APPARATUS AND SEMICONDUCTOR PACKAGE	HIRASAWA, SHIGEKI
07744450	Not Issued	166		DATA MANAGEMENT METHOD IN A DISTRIBUTED PROCESSING SYSTEM	HIRASAWA, SHIGEKI
07780337	5333265	150	10/22/1991	REPLICATED DATA PROCESSING METHOD IN DISTRIBUTED PROCESSING SYSTEM	HIRASAWA, SHIGEKI
07793115	Not Issued	166	11/18/1991	METHOD FOR ACCESSING DISTRIBUTED FILES AND SYSTEM OF THE SAME	HIRASAWA, SHIGEKI
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07895703	Not Issued	161	06/09/1992	FILE STORE METHOD, FILE ACCESS METHOD, AND DISTRIBUTED PROCESSING SYSTEM USING SUCH METHODS	HIRASAWA, SHIGEKI
07943769	Not Issued	166	09/11/1992	NETWORK PRESELECTION AND POSTSELECTION OF PRESELECTED BROADCAST MESSAGES BASED ON A CONTENT CODE	HIRASAWA, SHIGEKI
07944848	5379429	150	09/14/1992	METHOD OF RESOURCE MANAGEMENT FOR VERSION-UP IN A COMPUTER SYSTEM AND SYSTEM THEREFOR	HIRASAWA, SHIGEKI
08020250	Not Issued	166	02/18/1993	DATA PROCESSING SYSTEM AND DATA TRANSMISSION AND PROCESSING METHOD	HIRASAWA, SHIGEKI
08213824	5579219	150	03/14/1994	MULTI-PROCESSOR SYSTEM AND METHOD OF PROCESSING DATA THEREBY	HIRASAWA, SHIGEKI
08233743	5594872	150	04/26/1994	METHOD OF COMMUNICATING MESSAGES IN A DISTRIBUTED PROCESSING SYSTEM	HIRASAWA, SHIGEKI
08253482	5630135	150	06/03/1994	MULTIPLE-EXECUTION METHOD OF MULTIPLE- VERSION PROGRAMS AND COMPUTER SYSTEM THEREFOR	HIRASAWA, SHIGEKI
08364777	5645351	150	12/27/1994	TEMPERATURE MEASURING METHOD USING THERMAL EXPANSION AND AN APPARATUS FOR CARRYING OUT THE SAME	HIRASAWA, SHIGEKI
08414957	Not Issued	166	03/31/1995	COOLING DEVICE WITH THERMALLY SEPARATED ELECTRONIC PARTS ON A MONOLITHIC SUBSTRATE	HIRASAWA, SHIGEKI
08427702	Not Issued	161		A NETWORK SYSTEM PERFORMING PRESELECTION AND POSTSELECTION OF BROADCAST MESSAGES BASED UPON A CONTENT CODE REPRESENTATIVE OF THE DATA CONTENT OF THE MESSAGES	
<u>08441642</u>	Not	161	05/15/1995	METHOD AND SYSTEM FOR	HIRASAWA,

	Issued			INDEPENDENTLY ACCESSING DISTRIBUTED FILES	SHIGEKI
08441645	5564120	150	05/15/1995	DATA MANAGEMENT METHOD IN A DISTRIBUTED PROCESSING SYSTEM	HIRASAWA, SHIGEKI
08447080	5655079	150	05/22/1995	DATA PROCESSING SYSTEM AND DATA TRANSMISSION AND PROCESSING METHOD	HIRASAWA, SHIGEKI
<u>08597966</u>	5740170	150	11	METHOD AND APPARATUS FOR PROVIDING COMMUNICATION BETWEEN GROUPED RECEIVERS AND MANAGEMENT THEREOF	HIRASAWA, SHIGEKI
08668778	6282578	150	06/24/1996	EXECUTION MANAGEMENT METHOD OF PROGRAM ON RECEPTION SIDE OF MESSAGE IN DISTRIBUTED PROCESSING SYSTEM	HIRASAWA, SHIGEKI
08752009	5793611	150	11/19/1996	COOLING DEVICE WITH THERMALLY SEPARATED ELECTRONIC PARTS ON A MONOLITHIC SUBSTRATE	HIRASAWA, SHIGEKI
08776717	6006251	150	01/29/1997	SERVICE PROVIDING SYSTEM FOR PROVIDING SERVICES SUITABLE TO AN END USER REQUEST	HIRASAWA, SHIGEKI
08989324	6314467	150	12/11/1997	METHOD OF SENDING AND RECEIVING INFORMATION AND SYSTEM USING SUCH METHOD	HIRASAWA, SHIGEKI
08990026	6487543	150	12/12/1997	MEDIA-INTEGRATING SYSTEM, TERMINAL DEVICE, RECORDING MEDIUM AND BROADCASTING METHOD FOR USE IN THE MEDIA- INTEGRATING SYSTEM	HIRASAWA, SHIGEKI
<u>08997487</u>	6857131	150	12/23/1997	METHOD AND APPARATUS FOR DISPLAYING AN IMAGE AND DATA RELATED TO THE IMAGE CONDITIONED ON USER IDENTIFIER	HIRASAWA, SHIGEKI
<u>09050421</u>	Not Issued	161	03/31/1998	SUBSTRATE TEMPERATURE CONTROL SYSTEM AND METHOD FOR CONTROLLING TEMPERATURE OF SUBSTRATE	HIRASAWA, SHIGEKI
09276113	6691310	150		INFORMATION RECEIVER AND INFORMATION TRANSMISSION AND	HIRASAWA, SHIGEKI

				RECEPTION METHOD PROVIDING INFORMATION USAGE STATUS	
09309551	Not Issued	161	05/11/1999	INFORMATION SENDING/RECEIVING SYSTEM	HIRASAWA, SHIGEKI
<u>09382665</u>	Not Issued	61	08/25/1999	MEDIA-INTEGRATING SYSTEM, TERMINAL DEVICE, RECORDING MEDIUM, AND BROADCASTING METHOD FOR USE IN THE MEDI- AINTEGRATING SYSTEM	HIRASAWA, SHIGEKI
<u>09394621</u>	<u>6847988</u>	150	09/13/1999	SERVICE PROVIDING SYSTEM AND METHOD WHICH DIVIDES A REQUEST INTO PLURAL SERVICE REQUESTS AND PROVIDES AN INTERGRATED SERVICE BASED ON SERVICE UTILIZATION HISTORY INFORMATION	HIRASAWA, SHIGEKI
09526460	<u>6394797</u>	150	03/16/2000	SUBSTRATE TEMPERATURE CONTROL SYSTEM AND METHOD FOR CONTROLLING TEMPERATURE OF SUBSTRATE	HIRASAWA, SHIGEKI
09594346	Not Issued	71	06/15/2000	Media-integrating system, terminal device, recording medium, and broadcasting method for use in the media-integrating system	HIRASAWA, SHIGEKI
09888657	6792603	150	11 ' '	EXECUTION MANAGEMENT METHOD OF PROGRAM ON RECEPTION SIDE OF MESSAGE IN DISTRIBUTED PROCESSING SYSTEM	HIRASAWA, SHIGEKI
09954265	6535921	150	09/18/2001	A METHOD OF SENDING AND RECEIVING INFORMATION DETERMINED BY A CONTENT CODE THAT DICTATES RECEPTION DISPOSAL OF SENT INFORMATION	HIRASAWA, SHIGEKI
10084378	6518548	150	02/28/2002	SUBSTRATE TEMPERATURE CONTROL SYSTEM AND METHOD FOR CONTROLLING TEMPERATURE OF SUBSTRATE	HIRASAWA, SHIGEKI
10419943	6847113	150	04/22/2003	ELECTRONIC APPARATUS	HIRASAWA, SHIGEKI

10620206	Not Issued	30	1	Method and apparatus for using contents	HIRASAWA, SHIGEKI
10793876	Not Issued	30		Method and apparatus for displaying an image and data related to the image conditioned on used identifier	HIRASAWA, SHIGEKI
11104641	Not Issued	30	l I	Data notification method and system thereof	HIRASAWA, SHIGEKI
60001060	Not Issued	159	07/11/1995	CYBER SERVICE PROVIDING SYSTEM	HIRASAWA, SHIGEKI

Inventor Search Completed: No Records to Display.

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#### **Inventor Name Search Result**

Your Search was:

Last Name = ANZAI First Name = KOUSUKE

					1
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09388447	6563935	150	09/02/1999	METHOD OF EXTRACTING DIGITAL WATERMARK INFORMATION AND METHOD OF JUDGING BIT VALUE OF DIGITAL WATERMARK INFORMATION	ANZAI, KOUSUKE
09452467	6665417	150	12/02/1999	METHOD OF JUDGING DIGITAL WATERMARK INFORMATION	ANZAI, KOUSUKE
09523523	6456727	150	03/10/2000	METHOD OF EXTRACTING DIGITAL WATERMARK INFORMATION AND METHOD OF JUDGING BIT VALUE OF DIGITAL WATERMARK INFORMATION	ANZAI, KOUSUKE
09583952	7065226	150	05/31/2000	METHOD FOR EMBEDDING INFORMATION AND EXTRACTING THE SAME	ANZAI, KOUSUKE
10066713	Not Issued	71	02/06/2002	Method and system for contents control	ANZAI, KOUSUKE
10078573	7113613	150	02/20/2002	WATERMARK INFORMATION DETECTION METHOD	ANZAI, KOUSUKE
10252415	6650763	150	09/24/2002	METHOD OF EXTRACTING DIGITAL WATERMARK INFORMATION AND METHOD OF JUDGING BIT VALUE OF DIGITAL WATERMARK INFORMATION	ANZAI, KOUSUKE
10411217	Not Issued	41	04/11/2003	Method of detecting digital watermark information	ANZAI, KOUSUKE
10418287	Not Issued	41	04/18/2003	Method for embedding digital watermark information	ANZAI, KOUSUKE
<u>10620206</u>	Not	30	07/15/2003	Method and apparatus for using	ANZAI, KOUSUKE

	Issued			contents	
10665020	6970575	150	09/22/2003	METHOD OF EXTRACTING DIGITAL WATERMARK INFORMATION AND METHOD OF JUDGING BIT VALUE OF DIGITAL WATERMARK INFORMATION	ANZAI, KOUSUKE
10733293	6959101	150		METHOD OF JUDGING DIGITAL WATERMARK INFORMATION	ANZAI, KOUSUKE
11410044	Not Issued	25		Tool, method, and program for supporting system security design/evaluation	ANZAI, KOUSUKE

Inventor Search Completed: No Records to Display.

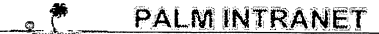
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Scarch Another. Inventor	ANZAI	KOUSUKE	Search

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#### **Inventor Name Search Result**

Your Search was:

Last Name = ECHIZEN

First Name = ISAO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09144467	6728408	150		WATERMARK EMBEDDING METHOD AND SYSTEM	ECHIZEN, ISAO
09144989	Not Issued	161	09/01/1998	METHOD AND SYSTEM FOR EMBEDDING INFORMATION INTO CONTENTS	ECHIZEN, ISAO
09274103	6584210	150		DIGTAL WATERMARK IMAGE PROCESSING METHOD	ECHIZEN, ISAO
09383199	6418232	150	08/26/1999	METHOD OF AUTHENTICATING DIGITAL- WATERMARK PICTURES	ECHIZEN, ISAO
09388447	6563935	150	09/02/1999	METHOD OF EXTRACTING DIGITAL WATERMARK INFORMATION AND METHOD OF JUDGING BIT VALUE OF DIGITAL WATERMARK INFORMATION	ECHIZEN, ISAO
09453578	<u>6711276</u>	150	12/03/1999	CONTROL METHOD AND APPARATUS FOR EMBEDDING INFORMATION IN DATA	ECHIZEN, ISAO
09523523	6456727	150	03/10/2000	METHOD OF EXTRACTING DIGITAL WATERMARK INFORMATION AND METHOD OF JUDGING BIT VALUE OF DIGITAL WATERMARK INFORMATION	ECHIZEN, ISAO
09583952	7065226	150	05/31/2000	METHOD FOR EMBEDDING INFORMATION AND EXTRACTING THE SAME	ECHIZEN, ISAO
<u>09659551</u>	6865677	150	09/11/2000	CONTENTS RENDERING CONTROL METHOD, CONTENTS REPRODUCING EQUIPMENT, AND CONTENTS DISTRIBUTION EQUIPMENT	ECHIZEN, ISAO
09798928	7047412	150		DIGITAL WATERMARK DATA EMBEDDING METHOD, AND	ECHIZEN, ISAO

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				DIGITAL WATERMARK DATA EMBEDDABILITY ANALYZING METHOD	
10066713	Not Issued	71	02/06/2002	Method and system for contents control	ECHIZEN, ISAO
10073010	6826291	150	02/12/2002	METHOD AND SYSTEM FOR EMBEDDING INFORMATION INTO CONTENTS	ECHIZEN, ISAO
10074239	7047407	150	02/14/2002	NETWORK SYSTEM ENABLING TRANSMISSION CONTROL	ECHIZEN, ISAO
10078573	7113613	150	02/20/2002	WATERMARK INFORMATION DETECTION METHOD	ECHIZEN, ISAO
10252415	6650763	150	09/24/2002	METHOD OF EXTRACTING DIGITAL WATERMARK INFORMATION AND METHOD OF JUDGING BIT VALUE OF DIGITAL WATERMARK INFORMATION	ECHIZEN, ISAO
10411217	Not Issued	41		Method of detecting digital watermark information	ECHIZEN, ISAO
10411393	Not Issued	61	04/11/2003	Watermarking application system for broadcast contents copyright protection	ECHIZEN, ISAO
10418287	Not Issued	41	04/18/2003	Method for embedding digital watermark information	ECHIZEN, ISAO
10620206	Not Issued	30	07/15/2003	Method and apparatus for using contents	ECHIZEN, ISAO
10665020	6970575	150	09/22/2003	METHOD OF EXTRACTING DIGITAL WATERMARK INFORMATION AND METHOD OF JUDGING BIT VALUE OF DIGITAL WATERMARK INFORMATION	ECHIZEN, ISAO
10841842	Not Issued	30	05/10/2004	Method of watermarking for binary images	ECHIZEN, ISAO
10862875	Not Issued	30	06/08/2004	System and method for controlling contents by plurality of pieces of control information	ECHIZEN, ISAO
11152207	Not Issued	30	06/15/2005	Electronic watermarking method and storage medium for storing electronic watermarking program	ECHIZEN, ISAO

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#### **Inventor Name Search Result**

Your Search was:

Last Name = YOSHIURA First Name = HIROSHI

<u></u>					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
06685993	4736296	150		METHOD AND APPARATUS OF INTELLIGENT GUIDANCE IN NATURAL LANGUAGE	YOSHIURA, HIROSHI
06792270	Not Issued	166		METHOD AND APPARATUS FOR NATURAL LANGUAGE PROCESSING	YOSHIURA, HIROSHI
07266898	4959799	150	1	INFERENCE METHOD AND SYSTEM	YOSHIURA, HIROSHI
07277526	5109509	150		SYSTEM FOR PROCESSING NATURAL LANGUAGE INCLUDING IDENTIFYING GRAMMATICAL RULE AND SEMANTIC CONCEPT OF AN UNDEFINED WORD	YOSHIURA, HIROSHI
07713761	5243689	250		CASE-BASED INFERENCE PROCESSING METHOD	YOSHIURA, HIROSHI
07791479	5319739	250	11/12/1991	METHOD FOR RETRIEVING CASE FOR PROBLEM AND INFERRING SOLUTION OF THE PROBLEM AND SYSTEM THEREOF	YOSHIURA, HIROSHI
08790063	5872530	150	01/28/1997	METHOD OF AND APPARATUS FOR COMPRESSING AND DECOMPRESSING DATA AND DATA PROCESSING APPARATUS AND NETWORK SYSTEM USING THE SAME	YOSHIURA, HIROSHI
08806609	6157720	150	02/26/1997	METHOD AND APPARATUS FOR ENCRYPTING DATA	YOSHIURA, HIROSHI
09029547	6122378	150	03/05/1998	DATA COMPRESSION/ENCRYPTION METHOD AND SYSTEM	YOSHIURA, HIROSHI
09090419	6131162	150		DIGITAL DATA AUTHENTICATION METHOD	YOSHIURA, HIROSHI
09139112	6535614	150		METHOD AND APPARATUS FOR RECORDING AND REPRODUCING ELECTRONIC WATERMARK	YOSHIURA, HIROSHI

				INFORMATION, AND RECORDING MEDIUM	
09144467	6728408	150	09/01/1998	WATERMARK EMBEDDING METHOD AND SYSTEM	YOSHIURA, HIROSHI
<u>09144696</u>	6404781	150	09/01/1998	DATA TRANSMISSION METHOD FOR EMBEDDED DATA, DATA TRANSMITTING AND REPRODUCING APPARATUSES AND INFORMATION RECORDING MEDIUM THEREFOR	YOSHIURA, HIROSHI
09144989	Not Issued	161	09/01/1998	METHOD AND SYSTEM FOR EMBEDDING INFORMATION INTO CONTENTS	YOSHIURA, HIROSHI
09155153	6311277	150	09/22/1998	METHOD AND DEVICE FOR MANAGING COMPUTER NETWORK	YOSHIURA, HIROSHI
09254882	6310956	150	03/16/1999	COPY PROTECTION APPARATUS AND METHOD	YOSHIURA, HIROSHI
<u>09274103</u>	6584210	150		DIGTAL WATERMARK IMAGE PROCESSING METHOD	YOSHIURA, HIROSHI
09289974	6578149	150	04/13/1999	METHOD FOR REPRODUCING DATA, APPARATUS FOR REPRODUCING DATA, METHOD FOR CODING DATA, METHOD FOR RECORDING DATA, APPARATUS FOR RECORDING AND REPRODUCING DATA, METHOD FOR AUTHENTICATION AND SEMICONDUCTOR CHIP	YOSHIURA, HIROSHI
09371526	Not Issued	161		METHOD OF APPENDING INFORMATION TO IMAGE AND METHOD OF EXTRACTING INFORMATION FROM IMAGE	YOSHIURA, HIROSHI
09383199	6418232	150	11 1	METHOD OF AUTHENTICATING DIGITAL-WATERMARK PICTURES	YOSHIURA, HIROSHI
09385638	Not Issued	164	08/27/1999	METHOD OF GENERATING AUTHENTICATION-ENABLED ELECTRONIC DATA	YOSHIURA, HIROSHI
09388447	6563935	150	09/02/1999	METHOD OF EXTRACTING DIGITAL WATERMARK INFORMATION AND METHOD OF JUDGING BIT VALUE OF DIGITAL WATERMARK INFORMATION	YOSHIURA, HIROSHI
09432796	6658135	150	11/03/1999	RECORDING DEVICE	YOSHIURA, HIROSHI
09452467	6665417		12/02/1999		YOSHIURA, HIROSHI
09453578	<u>6711276</u>	150	12/03/1999	CONTROL METHOD AND	YOSHIURA,

				APPARATUS FOR EMBEDDING INFORMATION IN DATA	HIROSHI
09453719	6990584	150	12/03/1999	METHOD OF AND APPARATUS FOR RESTRICTING COPY OF DIGITAL INFORMATION, AND APPARATUS FOR RECORDING DIGITAL INFORMATION	YOSHIURA, HIROSHI
09492083	6775775		01/27/2000	METHOD OF PHYSICAL INDIVIDUAL AUTHENTICATION AND SYSTEM USING THE SAME	YOSHIURA, HIROSHI
09510438	6954856	150	02/21/2000	ADDITIONAL INFORMATION EMBEDDING METHOD, ADDITIONAL INFORMATION DETECTING METHOD, ADDITIONAL INFORMATION EMBEDDING APPARATUS AND ADDITIONAL INFORMATION DETECTING APPARATUS	YOSHIURA, HIROSHI
09523523	6456727	150	03/10/2000	METHOD OF EXTRACTING DIGITAL WATERMARK INFORMATION AND METHOD OF JUDGING BIT VALUE OF DIGITAL WATERMARK INFORMATION	YOSHIURA, HIROSHI
09542295	6707927	150	04/04/2000	STEGANOGRAPHIC SYSTEM,METHOD, PROGRAM AND STORAGE MEDIUM THEREFOR	YOSHIURA, HIROSHI
09583952	7065226	150	05/31/2000	METHOD FOR EMBEDDING INFORMATION AND EXTRACTING THE SAME	YOSHIURA, HIROSHI
09621697	6499105	150	07/21/2000	DIGITAL DATA AUTHENTICATION METHOD	YOSHIURA, HIROSHI
09628719	6889211	150	07/28/2000	METHOD AND SYSTEM FOR DISTRIBUTING MULTIMEDIA DATA WITH MANAGEMENT INFORMATION	YOSHIURA, HIROSHI
<u>09645605</u>	6411714	150	08/25/2000	DATA DECOMPRESSION/DECRYPTION METHOD AND SYSTEM	YOSHIURA, HIROSHI
09659551	6865677	150	09/11/2000	CONTENTS RENDERING CONTROL METHOD, CONTENTS REPRODUCING EQUIPMENT, AND CONTENTS DISTRIBUTION EQUIPMENT	YOSHIURA, HIROSHI
09708564	6504931	150	11/09/2000	METHOD AND APPARATUS FOR ENCRYPTING DATA	YOSHIURA, HIROSHI
09798928	7047412	150	03/06/2001	DIGITAL WATERMARK DATA EMBEDDING METHOD, AND DIGITAL WATERMARK DATA	YOSHIURA, HIROSHI

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				EMBEDDABILITY ANALYZING METHOD	
09816777	7134021	150	03/22/2001	METHOD AND SYSTEM FOR RECOVERING THE VALIDITY OF CRYPTOGRAPHICALLY SIGNED DIGITAL DATA	YOSHIURA, HIROSHI
09839694	7151888	150	04/19/2001	METHOD AND APPARATUS FOR TEMPORARILY GIVING COPY PERMISSION FOR REPRODUCING DIGITAL SIGNALS	YOSHIURA, HIROSHI
09897400	7139759	150	07/03/2001	METHOD AND A DEVICE FOR MANAGING A COMPUTER NETWORK	YOSHIURA, HIROSHI
09968512	6865553	150	10/02/2001	COPY PROTECTION APPARATUS AND METHOD	YOSHIURA, HIROSHI
09975160	<u>6879978</u>	150	10/12/2001	SYSTEM AND METHOD OF SEARCHING FOR ELECTRONIC DATA	YOSHIURA, HIROSHI
09984029	6519351	150	10/26/2001	METHOD AND APPARATUS FOR RECORDING AND REPRODUCING ELECTRONIC WATERMARK INFORMATION, AND RECORDING MEDIUM	
09986087	Not Issued	41	11/07/2001	Data transmission method for embedded data, data transmitting and reproducing apparatuses and information recording medium therefor	YOSHIURA, HIROSHI
09986090	Not Issued	41		Data transmission method for embedded data, data transmitting and reproducing apparatuses and information recording medium therefor	YOSHIURA, HIROSHI
10005713	Not Issued	61	11/07/2001	Tamper-resistant computer system	YOSHIURA, HIROSHI
10066713	Not Issued	71	02/06/2002	Method and system for contents control	YOSHIURA, HIROSHI
10073010	<u>6826291</u>	150	02/12/2002	METHOD AND SYSTEM FOR EMBEDDING INFORMATION INTO CONTENTS	YOSHIURA, HIROSHI
10078573	7113613	150	02/20/2002	WATERMARK INFORMATION DETECTION METHOD	YOSHIURA, HIROSHI
10081061	Not Issued	89	02/20/2002	Trusted computer system	YOSHIURA, HIROSHI

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#### **Inventor Name Search Result**

Your Search was:

Last Name = YOSHIURA First Name = HIROSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10081216</u>	Not Issued	161	02/25/2002	Digital data authentication method	YOSHIURA, HIROSHI
10150939	6690813	150	05/21/2002	METHOD AND APPARATUS FOR RECORDING AND REPRODUCING ELECTRONIC WATERMARK INFORMATION, AND RECORDING MEDIUM	YOSHIURA, HIROSHI
10179025	Not Issued	161	06/26/2002	Method, systems and computer program products for checking the validity of data	YOSHIURA, HIROSHI
10223677	Not Issued	93	08/20/2002	TIME STAMP GENERATING SYSTEM	YOSHIURA, HIROSHI
10231254	Not Issued	41	08/30/2002	System and method for authentication	YOSHIURA, HIROSHI
10252415	6650763	150	09/24/2002	METHOD OF EXTRACTING DIGITAL WATERMARK INFORMATION AND METHOD OF JUDGING BIT VALUE OF DIGITAL WATERMARK INFORMATION	YOSHIURA, HIROSHI
10378113	Not Issued	41	02/28/2003	Electronic document, genuineness management method for print medium thereof, genuineness management system, program, and program recording medium	YOSHIURA, HIROSHI
10383877	Not Issued	71	03/10/2003	Data protection system	YOSHIURA, HIROSHI
10411217	Not Issued	41	04/11/2003	Method of detecting digital watermark information	YOSHIURA, HIROSHI
10411393	Not Issued	61	04/11/2003	Watermarking application system for broadcast contents copyright protection	YOSHIURA, HIROSHI
10418287	Not Issued	41	04/18/2003	Method for embedding digital watermark information	YOSHIURA, HIROSHI
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<u>10437232</u>	7043645	150	05/14/2003	REPRODUCING APPARATUS, RECORDING APPARATUS AND DISPLAY APPARATUS	YOSHIURA, HIROSHI
10620206	Not Issued	30		Method and apparatus for using contents	YOSHIURA, HIROSHI
10620808	Not Issued	41		Method for verifying a digital signature	YOSHIURA, HIROSHI
<u>10665020</u>	6970575	150	09/22/2003	METHOD OF EXTRACTING DIGITAL WATERMARK INFORMATION AND METHOD OF JUDGING BIT VALUE OF DIGITAL WATERMARK INFORMATION	YOSHIURA, HIROSHI
10677359	Not Issued	31		Reproducing apparatus, recording apparatus and display apparatus	YOSHIURA, HIROSHI
10733293	6959101	150	12/12/2003	METHOD OF JUDGING DIGITAL WATERMARK INFORMATION	YOSHIURA, HIROSHI
10787262	Not Issued	30	02/27/2004	Electronic document authenticity assurance method and electronic document disclosure system	YOSHIURA, HIROSHI
10841842	Not Issued	30		Method of watermarking for binary images	YOSHIURA, HIROSHI
11086465	Not Issued	30	03/23/2005	Digital data authentication method	YOSHIURA, HIROSHI
11199615	Not Issued	30	08/08/2005	Method and system for recovering the validity of cryptographically signed digital data	YOSHIURA, HIROSHI
11400675	Not Issued	30	04/07/2006	Digital signal recording/reproducing apparatus, receiving apparatus and transmitting method	YOSHIURA, HIROSHI
11514161	Not Issued	25	09/01/2006	Method and a device for managing a computer network	YOSHIURA, HIROSHI

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name	
Scarch Another.	YOSHIURA	HIROSHI	· Search

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#### **Inventor Name Search Result**

Your Search was:

Last Name = OKAYAMA First Name = MASATAKA

A	D 4 4	Q.	D . ===	Process	
Application#		==			Inventor Name
07961393	5367628	250	10/15/1992	MULTI-WINDOW SYSTEM AND DISPLAY METHOD FOR CONTROLLING EXCEUTION OF AN APPLICATOION FOR A WINDOW SYSTEM AND AN APPLICATION FOR A NON- WINDOW SYSTEM	OKAYAMA, MASATAKA
<u>08260796</u>	Not Issued	161	06/16/1994	INFORMATION PROCESSING SYSTEM AND SCREEN EDITING METHOD THEREFOR	OKAYAMA, MASATAKA
<u>08750826</u>	5899575	150	12/13/1996	VIDEO CAPTURE DEVICE, VIDEO RECORDING/PLAYING APPARATUS HAVING THE VIDEO CAPTURE DEVICE ATTACHED THERETO, AND VIDEO INPUT DEVICE	OKAYAMA, MASATAKA
09011991	6249767	150		STATUS ADAPTED PLANNING SUPPORT SYSTEM	OKAYAMA, MASATAKA
09136683	6462783	250		PICTURE ENCODING METHOD AND APPARATUS	OKAYAMA, MASATAKA
09260498	6094521	150			OKAYAMA, MASATAKA
09526739	6269215	150	03/16/2000	Information processing system	OKAYAMA, MASATAKA
<u>09643759</u>	6842540	150	08/23/2000	SURVEILLANCE SYSTEM	OKAYAMA, MASATAKA
09734724	Not Issued	161		PORTABLE INFORMATION TERMINAL SURROUNDING FORMULATION OF AN OPTIMUM PLAN	OKAYAMA, MASATAKA
09793114	Not Issued	83			OKAYAMA, MASATAKA
09875907	6556767	150	06/08/2001	VIDEO CAPTURE DEVICE	OKAYAMA, MASATAKA
09965148	Not	61	09/28/2001	Data receiving apparatus and data	OKAYAMA,

	Issued			receiving method with a plurality of memory areas	MASATAKA
10358256	Not Issued	30	02/05/2003	·1 -	OKAYAMA, MASATAKA
10620206	Not Issued	30	07/15/2003	,	OKAYAMA, MASATAKA
10695882	Not Issued	41	10/30/2003		OKAYAMA, MASATAKA
11051290	Not Issued	30	02/04/2005	Content transmission control device, content distribution device and content receiving device	OKAYAMA, MASATAKA
11214864	Not Issued	30		Contents conversion apparatus and transcode system	OKAYAMA, MASATAKA
11262817	Not Issued	25		, ,	OKAYAMA, MASATAKA

Inventor Search Completed: No Records to Display.

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#### **Inventor Name Search Result**

Your Search was:

Last Name = TAGO First Name = SHUICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09766298</u>	Not Issued	61		Search system, receiving apparatus and search apparatus for use thereof, and search method thereof	TAGO, SHUICHI
10411393	Not Issued	61		Watermarking application system for broadcast contents copyright protection	TAGO, SHUICHI
10620206	Not Issued	30		Method and apparatus for using contents	TAGO, SHUICHI

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	TAGO	SHUICHI	Search

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